

## USGS Biological Resources FY2000 Plan for NSDI/NBII

The major information activities for USGS by biological Science Center related to National Spatial Data Infrastructure (NSDI)-Community/Federal Information Partnerships (C/FIP) and National Biological Information Infrastructure (NBII) initiatives include:

## **NSDI**

<u>State</u>	<u>Lead Center</u>	Focus Area	Budget (thousands)
AL	Alaska Biological Science Center	Migratory species and resident populations data and analysis tools.	50
CA	Western Ecological Research Center	California botanical resources data and analysis tools.	100
CO	Center for Biological Informatics	High priority data sets and information products.	350
CO	Central Regional Office	Data and information systems development.	100
CO	Midcontinent Ecological Science Center	Yellowstone data and information network.	50
FL	Florida Caribbean Science Center	Invasive species data and analysis tools.	100
HI	Pacific Island Ecosystems Research Center	Invasive species data and analysis tools.	50
LA	National Wetlands Research Center	Geospatial decision support system.	50
MI	Great Lakes Science Center	Great Lakes fisheries information and decision support tools.	50
MO	Columbia Environmental Research Center	Missouri River InfoLink information clearinghouse.	50
ND	Northern Prairie Wildlife Research Center	Waterfowl information resource.	100
OR	Forest & Rangeland Ecosystem Science Center	Forest and land use history data and analysis tools.	50
WA	Western Fisheries Research Center	Salmon data and analysis tools.	100
WV	Eastern Regional Office	Data and information systems development.	100
WV	Leetown Science Center	Southern Appalachian Man and the Biosphere program data management.	200
Multi	Cooperative Research Units	GAP Analysis Program expansion.	1,000
Multi	Multi	Partnership Agreements for data access.	500
		NBII	
WV	Center for Biological Informatics	NBII Washington State location.	500
TN	Center for Biological Informatics	NBII Appalachian location.	500